W/O:			WORK ORDER CHANGES										
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Work Order ID: 84890

Parent Item: D209-669-013

Parent Item Name: Skidtube LH

84890

D209-669-013

Start Date: 29/05/2012

Required Date: 16/07/2012

Page 1

Start Qty: 1.00

Required Qty: 1.00

Comments:

New IPP 08.02.13 LL, verified by:DD IPP Rev:B 08-05-20 chg OTV of

Component Item ID/ Item Name	Replacement Item ID	Mfg/ Purch		Primary Location	Last Location	Route Seq ID	Unit of Measure	Qty on Hand	Qty per Kit	Total Qty	Qty Issued	Date Issued	Status
D209-669-043		Manufactured	No			110	Each	2.0000		1			/
D209-669 Replacement Skidtube	9-043								**	384	929		
				<u>Location</u>	<u>1</u>	Loc	<u>Qty</u>	Loc Code					
				Mezz			2				_		
					39205		1				_		
					39206		1				_		
D2917-1		Manufactured	No			110	Each	0.0000	2	2			
D2917-1	r								**	B8	493	92 F	5
D2918-1		Manufactured	No			110	Each	3.0000	2	2			
D2918-1	•								**	B 80	1938	S4	2
				Location	1	Loc	Qty	Loc Code				,	
				ST424			3						
					54467		3			TX	_		
AN4-51A		Purchased	No			110	Each	302.0000	8	8			5
*AN4-51A	*								**	EP-	12-7	- W	٠٠٠
				Location	1	Loc (<u>Oty</u>	Loc Code					
				362			200			_			
					121181		200		_	XX	_		
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					119798		30		_		_		
					121584		72		-				

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W/O:		WORK ORDER CHANGES											
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DATE	STEP	Description of NC			tion B	<u> </u>	Verific	cation	Approval	Approval			
		Section A	Initial Chief Eng	Action Description Chief Eng		Sign & Date	Secti	on C	Chief Eng	QC Inspector			
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Work Order ID: 84890			390*				7677 754 -			
Parent Item: D209-669-013		*D2	09-669-0	13*						
Parent Item Name: Skidtube LH						St	art Date: 2	9/05/2012	Required Date: 16/0	07/2012
						S	tart Qty: 1	.00	Required Qty: 1.00	
MS21042L5	Purchased	No		110	Each	1,447.000	4	4		
MS21042L5							**	Q		
		<u> </u>	ocation	Loc	: Qty	Loc Code		~		
			300		500				=	
			121652		500				_	
			ST300		947				_	
			108827 116105		8 5				_	
			116548		43				_	
			117611		18				=	
			119109		865			- XX	_	£.
— AN4-7A	Purchased	No	17651	110	8 ====================================	124 0000	1.6		_	AAA
	Purchased	NO		110	Each	124.0000	16	16	\ (1	
AN4-7A							**	mle	371418b.	
			<u>_ocation</u>	Loc	Qty	Loc Code				
		\$	T356		124				_	
			117514 120770		24				<u>.</u>	
AN960JD416 NAS1149D0463	Durchasad	No	120770	110	100 Each	30.0000	32		_	^4
S*AN960.ID416*	i urchased	110		110	Lacii	30.0000	**	32	121912	
		<u> </u>	ocation	Loc	Qty	Loc Code			17 7	,
			T351		30				10-1	-11
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Work Order ID: 84890	<i></i>	*Q	4890*				-			
Parent Item: D209-669-013)209-669-0	10*						
Parent Item Name: Skidtube LH		•)/UM-NNM-U	1.5			tart Date: 2 Start Qty: 1		Required Date: 16/07/2012 Required Qty: 1.00	
*D2929 *D2929 *Spacer	Manufactured	No		110	Each	86.0000	2 **	2 -Sel		
			Location ST021	<u>L</u>	86	Loc Code			-	
D2930 *D2930* Spacer	Manufactured	No	53564	110	86 Each	102.0000	2 **	-2x -8p.	(
			<u>Location</u> ST021 53563	<u>L</u>	102 102	Loc Code		2x	• •	
D3405-041 *D3405-041* Lug Assembly	Manufactured	No		110	Each	6.0000	ì **	B839	896. (Ó
			Location ST478 62227 77000 82031 82032	<u>L</u> c	6 2 2 1 1	Loc Code				A)
AN4C47A Bolt	Purchased	No		110	Each	48.0000	4 **	4 M/c	12-7-11	
			Location ST361 118451 119798 121009 121585	<u>Lo</u>	48 6 2 22 18	Loc Code			12-7-11	

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W/O:			WORK ORDER CHANGES										
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DATE	STEP	Description of NC		Corrective Action Section		Verific	cation	Approval	Approval				
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Work Order	ID:	84890

Page 5

Parent Item:

MS21043-4

D3405-043

D209-669-013

Parent Item Name: Skidtube LH

84890 *D209-669-013*

Start Date: 29/05/2012

5

Required Date: 16/07/2012

Start Qty: 1.00

Required Qty: 1.00

MS21043-4

Purchased

No

No

110

Each 1,346.000

Loc Code

2.0000

**

104603 40 ST301 1306 119546 147 12<u>1162</u> 12<u>1652</u> 659 500

Location

FG

Manufactured

Loc Qty

40

Each

Manufactured No Location Loc Qty Loc Code ST478 82038

110

2 110 Each

27.0000

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Location Loc Code Loc Qty ST463 27 82067 6 82068 19 82108 2

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Page 5

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Work Order ID: 84890

Parent Item:

D209-669-013

Parent Item Name: Skidtube LH

84890 *D209-669-013*

83584

Start Date: 29/05/2012

Required Date: 16/07/2012

Start Qty: 1.00

Required Qty: 1.00

D3456-1

Manufactured

110

Each

100

Each

156.0000

**

Location Loc Qty Loc Code FG 7 25701 7 ST044 149 80252 81876 48

78.0000

**

Location Loc Qty Loc Code ST042 78 78842 28 83318 50

110

Manufactured

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DATE	STEP	PRO	OCEDURE CHAI	NGE	Ву	Date	Qty	Approval Chief Eng / Prod Mgr	Approval QC Inspector
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DART SERVICE INSTRUCTION

TO AMEND INSTALLATION INSTRUCTIONS IIN-D209-669 REV. B

INSTRUCTIONS:

- 1) FOR D209-669-011/-012/-013/-014 SKID TUBES @ CHANGE 003 AND SUBSEQUENT, MODIFY THE FOLLOWING:
 - a) REPLACE THE D2968-041 TOW RING WITH THE D3407-041 TOW RING ASSEMBLY.
 - b) REPLACE THE D2736-1 AND D2736-3 GHW LUGS WITH THE D3405-041 AND D3405-043 LUG ASSEMBLIES.
 - c) AMEND THE PARTS LIST IN SECTION 5.0 OF INSTALLATION INSTRUCTIONS IIN-D209-669 REV. B AS SHOWN ON PAGE 2 OF THIS DSI.

NOTE: ALL INSTALLATION FASTENERS FOR THE ABOVE CHANGES HAVE BEEN UPDATED. SEE THE AMENDED PARTS LIST ON PAGE 2 FOR DETAILS.

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REV.				DESCRIPTION	BY	DATE				
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5.0 PARTS LIST

ITEM	QTY -011	QTY -012	QTY -013	QTY -014	QTY -041	QTY -043	PART NUMBER	DESCRIPTION
	х						D209-669-011	SKIDTUBE INSTALLATION, LH (AH-1W/J)
		х					D209-669-012	SKIDTUBE INSTALLATION, RH (AH-1W/J)
			х				D209-669-013	SKIDTUBE INSTALLATION, LH (AH-1P/F/S)
				x			D209-669-014	SKIDTUBE INSTALLATION, RH (AH-1P/F/S)
	1	1			Х		D209-669-041	REPLACEMENT SKIDTUBE (AH-1W/J)
			1	1		X	D209-669-043	REPLACEMENT SKIDTUBE (AH-1P/F/S)
							1	

IS:

						
50	4	4	1	1	D3405-041	LUG ASSEMBLY
51	8	8	4	4	AN4C47A	BOLT
52	16	16	8	8	D2570	BUSHING
53	8	8	4	4	MS21043-4	NUT
54			1	1	D3405-043	LUG ASSEMBLY
60	1	1	1	1	D3407-041	TOW RING ASSEMBLY
61	1	1	1	1	D3456-1	WASHER
62	1	1	1	1	MS21043-4	NUT
63	2	2	2	2	D3417-5	WASHER

WAS:

	I		T			
50	4	4	1	1	D2736-1	GHW LUG
51	8	8	4	4	AN4-46A	BOLT
52	16	16	8	8	D2570	BUSHING
53	8	8	4	4	MS21042L4	NUT (OR MS21042-4)
54			1	1	D2736-3	GHW LUG
60	1	1	1	1	D2968-041	TOW RING
61	1	1	1	1	AN970-4	WASHER
62	1	1	1	1	MS21042L4	NUT (OR MS21042-4)
	Г <u>.</u>					

DESIGN	AJS	DART AEROSPAC	E LTD			
DRAWN	A.S	HAWKESBURY, ONTARIO, CANADA				
CHECKED	A	DRAWING NO.	REV. A			
MFG. APPR.	N/A)	DSI 9450 SHEET2				
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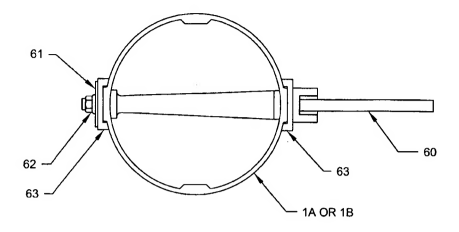
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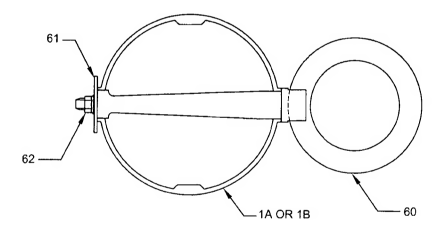
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INSTALL TOW RING ASSEMBLY AS SHOWN BELOW (REFER TO SECTION F-F OF IIN-D209-669 REV. B.

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NO PICTORIAL CHANGE REQUIRED FOR GROUND HANDLING WHEEL LUG CHANGES.

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